# **Smoke Generator (M56 Coyote)**



# **MISSION**

Deny the enemy information, protect our forces, and dominate the maneuver battle by generating large-area obscuration in the visual-through-infrared regions of the electro-magnetic spectrum.

### **DESCRIPTION AND SPECIFICATIONS**

The Mechanical Smoke Generator (M56) is a large-area smoke generator system that is mounted on the M1113 High Mobility Multipurpose Wheeled Vehicle (HMMWV.) The M56 can obscure high-priority stationary targets such as airfields, bridges, and ammunition depots, as well as mobile targets such as convoys and troop movements. The system is modular and uses a gas turbine engine as a power source to disseminate the obscurants. The visual screening module is capable of vaporizing fog oil for up to 90 minutes. Dissemination of a particulate material is provided for 30 minutes to blind infrared sensors.

Turbine engine-powered visual screening (fog oil):

0–1.33 gallons per minute **Infrared screening (graphite):** 1–10 lb per minute

## **FOREIGN COUNTERPART**

Countries that use former Soviet doctrine emphasize extensive use of obscurants during tactical exercises. Many nations, especially those in the Middle East, are beginning developmental programs in this area.

## **FOREIGN MILITARY SALES**

Taiwan will purchase M56 Smoke Generator Systems in FY00

## **PROGRAM STATUS**

**4QFY94** Type-classified M56 as standard.

**FY95** Commenced production.

**1QFY99** First unit equipped at Ft. Bragg.

**4QFY99** Finished fielding 25% of the Army's required M56 Smoke Generator Systems.

## **PROJECTED ACTIVITIES**

**FY00** Complete fielding of all systems procured between FY95 and FY99.

**FY00** Complete initial multi-year procurement contract. **FY01** Award new contract to continue M56 production. Commence retrofitting driver's vision enhancer to fielded systems.

**FYÓ1–04** Conduct millimeter wave obscurant preplanned product improvement development effort, followed by production and integration.

## PRIME CONTRACTORS

General Dynamics (Westminster, MD)



\* See appendix for list of subcontractors

